	L#	Hit	S arch T xt	DB
1	L1	936	(361/749,750,751).ccls.	USP AT; US-P GPU B
2	L2	1220	(439/67,77,941).ccls.	USP AT; US-P GPU B
3	L3	1989	1 2	USP AT; US-P GPU B
4	L4	127	3 and @pd>=20020915	USP AT; US-P GPU B
5	L5	117	4 and (ground\$3 earth\$3 reference noise cross\$1talk)	USP AT; US-P GPU B
6	L6	10	4 not 5	USP AT; US-P GPU B
7	L7	2370	(174/255,261).ccls.	USP AT; US-P GPU B

	L#	Hits	S arch T xt	DBs
8	L8	882	7 and (ground\$3 earth\$3 noise cross\$1talk)	USP AT; US-P GPU B
9	L9	381	8 and (connector\$1 multiplexer\$1 switch\$3)	USP AT; US-P GPU B
10	L10	376	9 not 4	USP AT; US-P GPU B
11	L11	1027	(361/777,778,780,794).c cls.	USP AT; US-P GPU B
12	L12	856	11 and (ground\$3 earth\$3 reference noise cross\$1talk)	USP AT; US-P GPU B
13	L13	413	12 and (connector\$1 multiplexer\$1 switch\$3)	USP AT; US-P GPU B
14	L14	300	13 not (4 10)	USP AT; US-P GPU B

	L#	Hit	S arch T xt	DB
15	L15	500	8 not (4 10)	USP AT; US-P GPU B
16	L16	554	12 not (4 14)	USP AT; US-P GPU B
17	L17	932	15 16	USP AT; US-P GPU B
18	L18	50	17 and ultra\$1sonic	USP AT; US-P GPU B

US 6551113 B1	USPAT	439/67	17
US 20020074160 A1	US-PGPU	174/261	17
US 6528732 B1	USPAT	174/255	27
US 6365839 B1	USPAT	174/255	7
US 6359237 B1	USPAT	174/261	15
US 6353540 B1	USPAT	361/794	54
US 6300846 B1	USPAT	333/1	12
US 6288345 B1	USPAT	174/255	8
US 6218631 B1	USPAT	174/261	7
US 6075211 A	USPAT	174/255	19
US 6040985 A	USPAT	361/780	16
US 5790383 A	USPAT	361/760	8
US 6384706 B1	USPAT	336/200	18
US 4954929 A	USPAT	361/794	18